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ECY 050-1-20 (9/93) **1

WATER WELL REPORT STATE OF WASHINGTON Water Right

Start Card No. (W-054126

UNIQUE WELL I.D. #_

Water Right Permit No. 33-2E-33A

(1)	OWNER: Name Bill MASSEYAdd	7208	700 E .	OAK NE	IIC POL	<u> </u>
	LOCATION OF WELL: County \SLAND			NE 1/480033 T.3		
(2a)	TREET ADDRESS OF WELL (or needreet activess) L-M ACRE RA OAK HARBOA WA. 98277					
	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other	NMENT PROCEDURE D ize of material and structure, and n each stratum penetrated, with	show thickne	ss of aquifers		
		change of informat		T Back Straight policitation, with		
(4)	(If more than one)		MATERIAL	·	FROM	то
	Deepened	HARD	PAN		0	22
	Reconditioned Rotary Jetted		SAND		<u>22.</u> 33	33
(5)	DIMENSIONS: Diameter of well Inches.	CIA	<i>y</i>		38	38
	Orilled 310 feet. Depth of completed well 310 ft.		lay		20	7/
(6)	CONSTRUCTION DETAILS:		TY SAND		フィ	95
(0)	Casing installed: 8 Diam. from 0 ft. to 30) ft.	GRA			95	194
	Welded Diam. fromft. toft.	-61		٧,٠	194	21/
	Liner installed Threaded Diam. from ft. to ft.		/C/AV_		2//	216
	Perforations: Yes No K	DIR	TY SAN	<i>V <u>D</u></i>	21/	233
	Type of perforator used	BROW	N SAND		233	254
	SIZE of perforations in. by in.		TY SAN		27/	284
	perforations fromft. toft perforations fromft. toft.	Dire			284	311
	perforations fromft. toft.	600D	COTTE IC	SAME		
	Screens: Yes 🔀 No 🗆					
	Manufacturer's NameCOOK				_	<u> </u>
	Type STAIN CSS Model No				<u> </u>	
	Diam. 8 Slot size 13 from 300 ft. to 3.10 ft.			<u> </u>	+	
	Diam. Slot size from ft. to ft.				 	 -
	Gravel pecked: Yes No 🗷 Size of gravel			FEB 28 (23)	1	
	Gravel placed fromft. toft.	_				
	Surface seal: Yes No To what depth? 18+ t.			T. De Freis		
	Material used in seal				 -	 -
	Did any strata contain unusable water? Yes No				 	
	Method of sealing strata off			<u> </u>	 	 -
_					 	
(7)	PUMP: Manufacturer's NameH.P					
	and audoca playeties	Work Starts	K FF		326	19 <u>9८</u>
(8)	WATER LEVELS: Land-surface elevation above mean sea level 2/5 tt. below top of well Date 2-96	F	ISTRUCTOR CEI	TIEICATION:		
	Stetic level 2.3.9	1 11222 00.			on of this :	uall and its
	Artesian water is controlled by(Cap, valve, etc.)	l complian	on with all Washing	responsibility for construction well construction standa	nds. Materia	us useo and
<u>/0\</u>	WELL TESTS: Drawdown is amount water level is lowered below static level	the inform	mation reported above	ve are true to my best knowle	idge and be	Her.
(9)	Was a numb test made? Yes No 1 If yes, by whom?	NAME	WHIDBE	FIRM, OR CORPORATION) (TYPE	RILLE	RS_
	Yield:gal./min. withft. drawdown afterhrs.		•			
	и и п	Address C	Address OAK HARROK WA 98277 (Sinner Paris John License No. 129			-/_/_
	j) 11 11 11 11 11 11 11 11 11 11 11 11 11	(Slangetill	anni Jo	Lice	ense No. <u> </u> '	129_
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)		(MELL	ORICEN		
	Time Water Level Time Water Level Time Water Level	Contractor's				al
_		_ No.WH		mm Date MMC	·	, 19 <u>//•</u>
_		-	(USE ADDITIO	NAL SHEETS IF NECES	SSARY)	
	Date of test					-
	and (min, with stem set at 11, for 176	Ecology is	an Equal Opportu	unity and Affirmative Action contact the Water Resource	on employ: roes Proor	er. For spe- am at (206)
	Artesian flow g.p.m. Date	cial accom	rmodation rieeds, i The TDD number	is (206) 407-6006.	Joo i logi	()
	Temperature of water Was a chemical analysis made? Yes No X	1 -3, 3355.				_